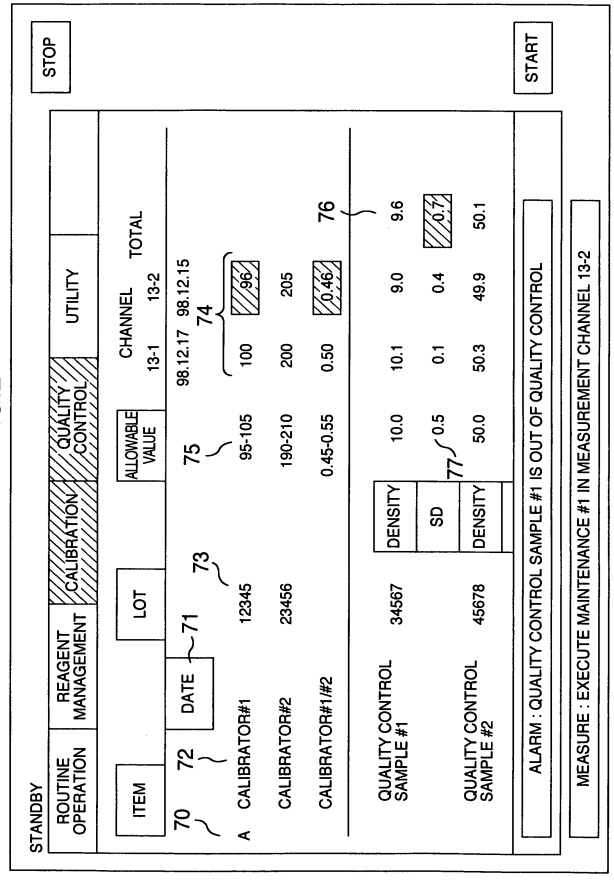


COMPAGE COLLEC

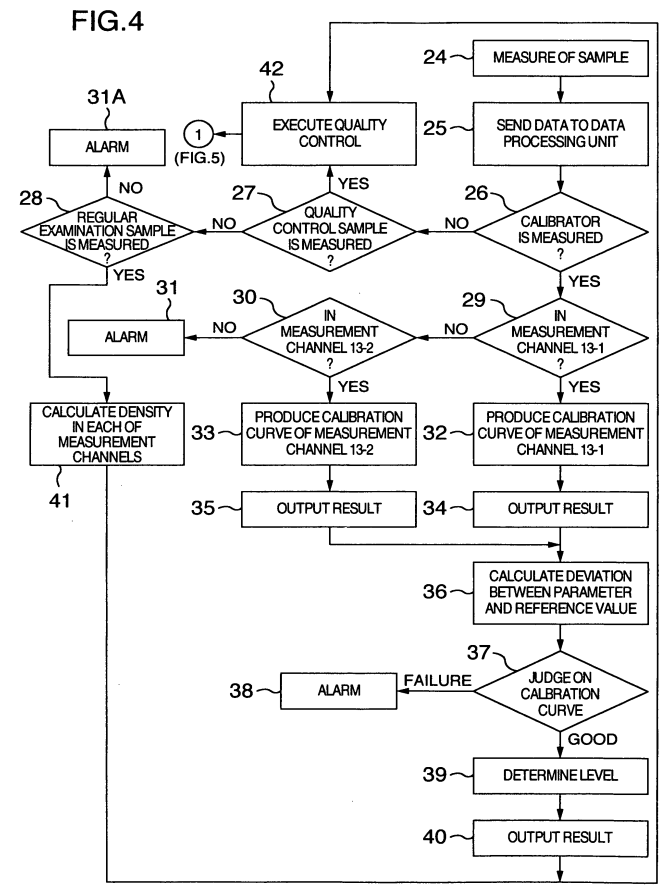
**FIG.2** 



CONTROL BREEFE

F1G.3

STOP						START
				0 13-1	-	
STANDBY ROUTINE REAGENT CALIBRATION CONTROL OPERATION MANAGEMENT	ITEM CHANNEL LOT	A CALIBRATOR#1 13-1: S1 R1 D1 12345	CALIBRATOR#2 13-2: S2 R2 D2 12345	SIGNAL STRENGTH	MEASUREMENT TIMES	



DOWNWOOD, DOWNDO

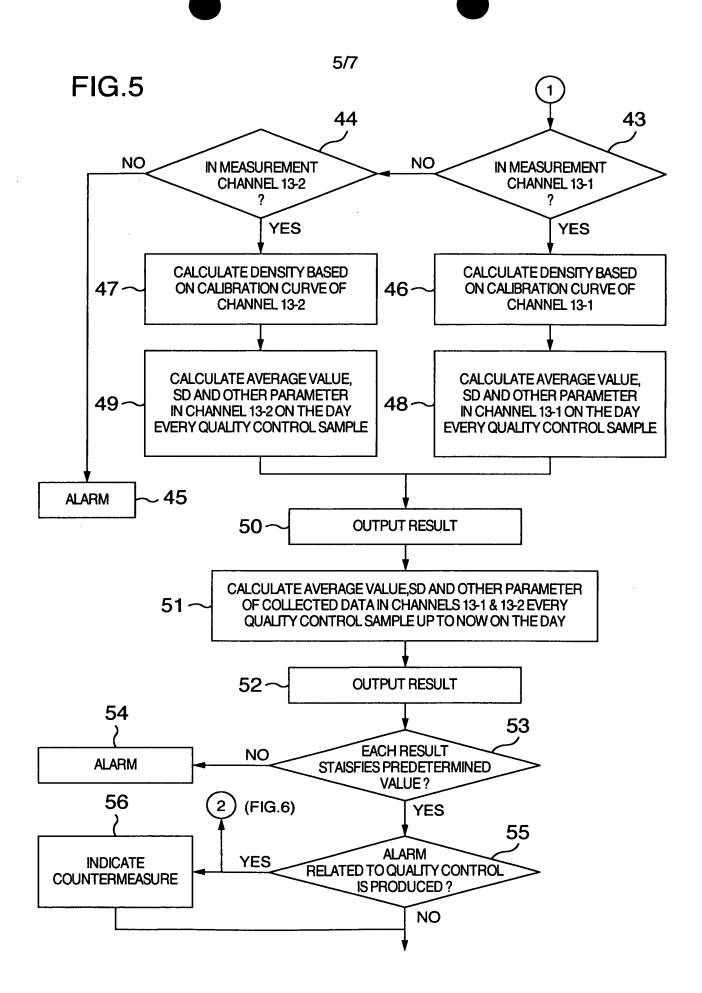


FIG.6

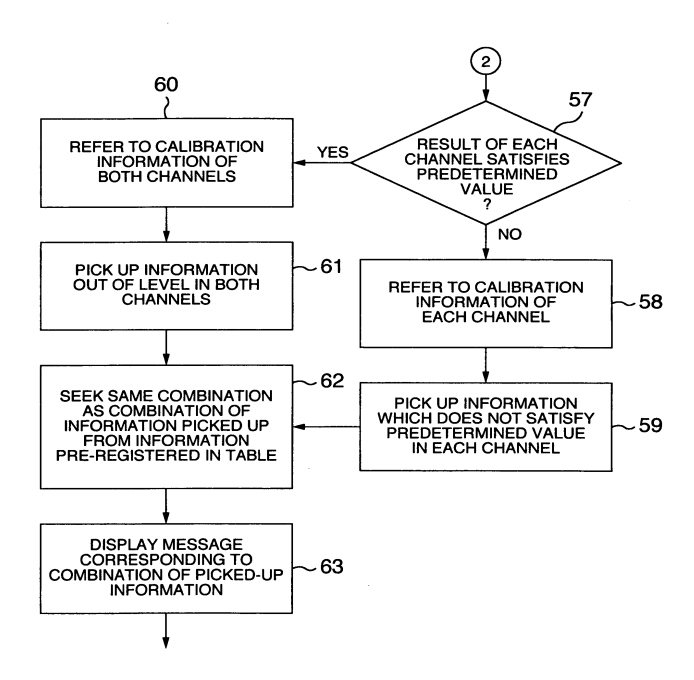


FIG.7

7/7											
80	COUNTERMEASURE		EXECUTE CONDITIONING (MAINTENANCE #1) OF DETECTION UNIT D2	EXECUTE CONDITIONING (MAINTENANCE #1) OF DETECTION UNIT D2 EXECUTE AIR PURGING OF REAGENT PIPETTING MECHANISM R2 AND SAMPLE PIPETTING MECHANISM S2	EXECUTE CONDITIONING (MAINTENANCE #1) OF DETECTION UNITS D1 & D2						
	MEASUREMENT CHANNEL 13-2	CAUBRATOR #1/ CAUBRATOR #2	LEVEL 2	LEVEL 2	LEVEL 2						
	SUREMENT (	CAUBRATOR CAUBRATOR #2	OK	LEVEL 2 LEVEL 2	Š						
	MEAS	CAUBRATOR #1	LEVEL 2	LEVEL 2	LEVEL 2						
	MEASUREMENT CHANNEL 13-1	CAUBRATOR #1/ CAUBRATOR #2	OK	ð	LEVEL 2						
	UREMENT (	CAUBRATOR #2	Š	Š	Š						
	MEAS	CAUBRATOR CAUBRATOR #1 #2	OK	Ą	LEVEL 2						